

Searches for User *tnguyen1* (Count = 13010)

Queries 12961 through 13010.

Find	<input type="text"/>
<input type="button" value="Latest"/>	<input type="button" value="Oldest"/>
<input type="button" value="Next"/>	<input type="button" value="Cancel"/>
<input type="button" value="Edit"/>	<input type="button" value="Help"/>

S #	Updt	Database	Query	Time	Comment
<u>S13010</u>	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	((event or memory) near2 order\$) and ((O'CONNOR-DENNIS\$.in.) or (MORROW-MICHAEL\$.in.))	2007-04-03	11:14:56
<u>S13009</u>	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	((event or memory) near2 order\$) and ((O'CONNOR-DENNIS\$.in.) or 14)	2007-04-03	11:14:53
<u>S13008</u>	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	MORROW-MICHAEL\$.in.	2007-04-03	11:14:33
<u>S13007</u>	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	O'CONNOR-DENNIS\$.in.	2007-04-03	11:14:14
<u>S13006</u>	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	((divid\$ or subdivid\$) near3 memory adj (space or region)) and ((event or memory) near2 order\$ and globally near3 observable or see or seen)	2007-04-03	11:13:42
<u>S13005</u>	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	(divid\$ or subdivid\$) near3 (memory adj (space or region))	2007-04-03	11:13:21
<u>S13004</u>	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	((event or memory) near2 order\$ and globally near3 observable or see or seen) not (memory adj (space or region) and (event or memory) near2 order\$ and globally near3 observable or see or seen)	2007-04-03	11:10:54
<u>S13003</u>	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	(memory adj (space or region)) and ((event or memory) near2 order\$ and globally near3 observable or see or seen)	2007-04-03	10:57:30
<u>S13002</u>	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	memory adj (space or region)	2007-04-03	10:56:48
<u>S13001</u>	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	((event or memory) near2 order\$) and (globally near3 observable or see or seen)	2007-04-03	10:56:22

S13000	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD(globally) near3 (observable or see or seen)	2007-04-03 10:56:11
S12999	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD(globally) near3 (observable or see or seen) near4 (region or space)	2007-04-03 10:55:19
S12998	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD region or space	2007-04-03 10:50:26
S12997	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD observable or see or seen	2007-04-03 10:50:13
S12996	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD globally	2007-04-03 10:29:37
S12995	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (event or memory) near2 order\$	2007-04-03 10:29:18
S12994	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD ((gharachorloo-kourosh\$.in.) or (hennessy-john\$.in.)) and (memory adj (spaces or regions))	2007-04-02 14:56:52
S12993	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD hennessy-john\$.in.	2007-04-02 14:56:27
S12992	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD memory adj (spaces or regions)	2007-04-02 14:56:08
S12991	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (gharachorloo-kourosh\$.in.) and (memory adj space)	2007-04-02 14:29:55
S12990	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD memory adj space	2007-04-02 14:29:48
S12989	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD ((divid\$ or subdivid\$) near3 (memory or space)) and (gharachorloo-kourosh\$.in.)	2007-04-02 14:20:46
S12988	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (divid\$ or subdivid\$) near3 (memory or space)	2007-04-02 14:20:14
S12987	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (gharachorloo-kourosh\$.in.) and (lock\$ and unlock\$)	2007-04-02 14:18:46
S12986	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (lock\$) and (unlock\$)	2007-04-02 14:18:30
S12985	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD unlock\$	2007-04-02 14:17:09

S12984	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD lock\$	2007-04-02 14:16:43
S12983	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD gharachorloo-kourosh\$.in.	2007-04-02 14:10:11
S12982	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD gharachorloo\$.in.	2007-04-02 14:09:51
S12981	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD 799564.ap.	2007-04-02 10:52:52
S12980	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (instance) and (object) and (data adj structure and allocat\$ adj3 (flash or nonvolatile or eeprom) adj2 memory)	2007-03-30 13:36:07
S12979	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (data adj structure) and (allocat\$ adj3 (flash or nonvolatile or eeprom) adj2 memory)	2007-03-30 13:35:50
S12978	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD ((flash or nonvolatile or eeprom) adj2 memory) and (allocat\$ adj3 (flash or nonvolatile or eeprom) adj2 memory)	2007-03-30 13:35:36
S12977	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD ((wong-wanmo\$.in.) or (muthusamy- karunakaran\$.in.)) and (allocat\$ adj3 (flash or nonvolatile or eeprom) adj2 memory and instance and length or size and valid\$ or state and object)	2007-03-30 13:34:12
S12976	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (allocat\$ adj3 (flash or nonvolatile or eeprom) adj2 memory) and (instance and length or size and valid\$ or state and object)	2007-03-30 13:34:03
S12975	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (instance) and (length or size) and (valid\$ or state) and (object)	2007-03-30 13:32:57
S12974	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD object	2007-03-30 13:32:00
S12973	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD valid\$ or state	2007-03-30 13:30:46
S12972	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD length or size	2007-03-30 13:30:22
S12971	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD instance	2007-03-30 13:30:11
S12970	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (allocat\$) adj3 ((flash or nonvolatile or eeprom) adj2 memory)	2007-03-30 13:29:53


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Sitemap](#) | [Help](#)

Welcome United States Patent and Trademark Office

 Search Results**BROWSE****SEARCH****IEEE XPLOR GUIDE****SUPPORT**

Results for "((((memory <or> event) <and> order*)<in>metadata))<and>(globally <and>..."

Your search matched 12 of 7768 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.
 [e-mail](#)
 [printer friendly](#)
» Search Options[View Session History](#)[New Search](#)**Modify Search**

[Search >](#)
 Check to search only within this results setDisplay Format: [Citation](#) [Citation & Abstract](#)**» Key**

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

[view selected items](#)[Select All](#) [Deselect All](#)

1. **Inference-based Ambiguity Management in Decentralized Decision-Making: Decentralized Control of Discrete Event Systems**
 Kumar, R.; Takai, S.;
Decision and Control, 2005 and 2005 European Control Conference. CDC-ECC '05. 44th IEEE Conference on
 12-15 Dec. 2005 Page(s):3480 - 3485
[AbstractPlus](#) | [Full Text: PDF\(184 KB\)](#) [IEEE CNF Rights and Permissions](#)
2. **Observability and decentralized control of fuzzy discrete-event systems**
 Yongzhi Cao; Mingsheng Ying;
Fuzzy Systems, IEEE Transactions on
 Volume 14, Issue 2, April 2006 Page(s):202 - 216
 Digital Object Identifier 10.1109/TFUZZ.2005.864085
[AbstractPlus](#) | [Full Text: PDF\(480 KB\)](#) [IEEE JNL Rights and Permissions](#)
3. **Time-domain Green's function for an infinite sequentially excited periodic line array of dipoles**
 Felsen, L.B.; Capolino, F.;
Antennas and Propagation, IEEE Transactions on
 Volume 48, Issue 6, June 2000 Page(s):921 - 931
 Digital Object Identifier 10.1109/8.865225
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(356 KB\)](#) [IEEE JNL Rights and Permissions](#)
4. **Token coherence: a new framework for shared-memory multiprocessors**
 Martin, M.M.K.; Hill, M.D.; Wood, D.A.;
Micro, IEEE
 Volume 23, Issue 6, Nov.-Dec. 2003 Page(s):108 - 116
 Digital Object Identifier 10.1109/MM.2003.1261394
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(287 KB\)](#) [IEEE JNL Rights and Permissions](#)
5. **Landmark-Based Geodesic Computation for Heuristically Driven Path Planning**
 Peyre, G.; Cohen, L.D.;
Computer Vision and Pattern Recognition, 2006 IEEE Computer Society Conference on
 Volume 2, 2006 Page(s):2229 - 2236

Digital Object Identifier 10.1109/CVPR.2006.163

[AbstractPlus](#) | Full Text: [PDF\(1848 KB\)](#) IEEE CNF
[Rights and Permissions](#)

6. Streaming meshes

Isenburg, M.; Lindstrom, P.;
[Visualization_2005_VIS_05_IEEE](#)
23-28 Oct. 2005 Page(s):231 - 238
Digital Object Identifier 10.1109/VISUAL.2005.1532800
[AbstractPlus](#) | Full Text: [PDF\(914 KB\)](#) IEEE CNF
[Rights and Permissions](#)

7. An ultra low power system architecture for sensor network applications

Hempstead, M.; Tripathi, N.; Mauro, P.; Gu-Yeon Wei; Brooks, D.;
[Computer_Architecture_2005_ISCA_05_Proceedings_32nd_International_Symposium_on](#)
4-8 June 2005 Page(s):208 - 219
Digital Object Identifier 10.1109/ISCA.2005.12
[AbstractPlus](#) | Full Text: [PDF\(336 KB\)](#) IEEE CNF
[Rights and Permissions](#)

8. Scientific Computations on Modern Parallel Vector Systems

Oliker, L.; Canning, A.; Carter, J.; Shalf, J.; Ethier, S.;
[Supercomputing_2004_Proceedings_of_the_ACM/IEEE_SC2004_Conference](#)
2004 Page(s):10 - 10
Digital Object Identifier 10.1109/SC.2004.54
[AbstractPlus](#) | Full Text: [PDF\(248 KB\)](#) IEEE CNF
[Rights and Permissions](#)

9. The GSML tool suite: a supporting environment for user-level programming in grids

Zhiwei Xu; Wei Li; Donghua Liu; Haiyan Yu; Bingchen Li;
[Parallel_and_Distributed_Computing,_Applications_and_Technologies_2003_PDCAT_2003_Proceedings_of_the_Fourth_International_Conference_on](#)
27-29 Aug. 2003 Page(s):629 - 633
[AbstractPlus](#) | Full Text: [PDF\(458 KB\)](#) IEEE CNF
[Rights and Permissions](#)

10. Concurrency, latency, or system overhead: Which has the largest impact on uniprocessor DRAM-system performance?

Cuppu, V.; Jacob, B.;
[Computer_Architecture_2001_Proceedings_28th_Annual_International_Symposium_on](#)
30 June-4 July 2001 Page(s):62 - 71
Digital Object Identifier 10.1109/ISCA.2001.937433
[AbstractPlus](#) | Full Text: [PDF\(180 KB\)](#) IEEE CNF
[Rights and Permissions](#)

11. Compiler optimization and its impact on development of real-time systems

Tucker, K.; Solomon, E.; Littlejohn, K.;
[Digital_Avionics_Systems_Conference_1998_Proceedings_17th_DASC_The_AIAA/IEEE/SAE_Volume_1_31_Oct.-7_Nov._1998](#)
Page(s):C12/1 - C12/6 vol.1
Digital Object Identifier 10.1109/DASC.1998.741479
[AbstractPlus](#) | Full Text: [PDF\(472 KB\)](#) IEEE CNF
[Rights and Permissions](#)

12. Maintaining multimedia information quality in distributed environments with resource poor computers: using machine independence to send dynamic methods to adapt with the dynamic media data

Symons, A.; Merabti, M.; Bamford, C.;
[Issues_for_Networked_Interpersonal_Communicators_\(Digest_No:_1997/139\)_IEE_Colloquium_on](#)
16 May 1997 Page(s):5/1 - 5/5

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Sitemap](#) | [Help](#)

Welcome United States Patent and Trademark Office

 [Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Edit an existing query or
compose a new query in the
Search Query Display.

Tue, 3 Apr 2007, 2:52:11 PM EST**Search Query Display****Select a search number (#) to:**

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

#	Query	Results
<u>#1</u>	((memory <or> event) <and> order*)<in>metadata)	7768
<u>#2</u>	(((((memory <or> event) <and> order*)<in>metadata))<AND> (globally <and> (observable <or> see*)<in>metadata))	12

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE – All Rights Reserved

Indexed by
 Inspec

PALM INTRANET

Day : Tuesday
 Date: 4/3/2007
 Time: 14:52:51

Inventor Name Search Result

Your Search was:

Last Name = O'CONNOR

First Name = DENNIS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08269650	5561782	150	06/30/1994	PIPELINED CACHE SYSTEM HAVING LOW EFFECTIVE LATENCY FOR NONSEQUENTIAL ACCESSES	O'CONNOR, DENNIS
08537155	5905902	150	09/28/1995	PROGRAMMABLE STATE MACHINE EMPLOYING A CACHE-LIKE ARRANGEMENT	O'CONNOR, DENNIS
08646775	5639049	150	05/08/1996	COMPACT CABLE CLIP FOR RETENTION OF CABLES AND TUBING	O'CONNOR, DENNIS
08746285	5889975	150	11/07/1996	METHOD AND APPARATUS PERMITTING THE USE OF A PIPE STAGE HAVING AN UNKNOWN DEPTH WITH A SINGLE MICROPROCESSOR CORE	O'CONNOR, DENNIS
10087193	Not Issued	41	02/28/2002	Automated self-storage reservation and management system	O'CONNOR, DENNIS
10994730	Not Issued	30	11/22/2004	Method and apparatus for two-way transmission of medical data	O'CONNOR, DENNIS
11271778	Not Issued	30	11/10/2005	Processor multi-partition security architecture	O'CONNOR, DENNIS
11318114	Not Issued	30	12/23/2005	Method and apparatus for two-way transmission of medical data	O'CONNOR, DENNIS
60524233	Not Issued	159	11/21/2003	MMS DICOM ArmorCar Pro - methods for encrypting two-way transmission of medical data	O'CONNOR, DENNIS
08004162	5441575	150	01/11/1993	AMTEC VAPOR-VAPOR SERIES CONNECTED CELLS	O'CONNOR, DENNIS E.
09167294	6159273	250	10/06/1998	EMISSION CONTROL SYSTEM AND METHOD FOR CONTROLLING THE AMOUNT OF AIRBORNE PARTICULATE MATTER DISCHARGING FROM A FIBER PROCESSING PLANT	O'CONNOR, DENNIS J.

<u>09466114</u>	<u>6262658</u>	150	12/17/1999	TIPPING INDICATOR	O'CONNOR, DENNIS M.
<u>09726992</u>	<u>7062147</u>	150	11/30/2000	TIME SHIFTING BY CONCURRENTLY RECORDING AND PLAYING AN AUDIO STREAM	O'CONNOR, DENNIS M.
<u>09740073</u>	<u>6373648</u>	150	12/18/2000	Disk head assembly with multiple read and / or write transducers for improved performance	O'CONNOR, DENNIS M.
<u>09872174</u>	<u>6408378</u>	150	05/31/2001	MULTI-BIT SCOREBOARDING TO HANDLE WRITE-AFTER-WRITE HAZARDS AND ELIMINATE BYPASS COMPARATORS	O'CONNOR, DENNIS M.
<u>09928671</u>	Not Issued	161	08/13/2001	Cache architecture to reduce leakage power consumption	O'CONNOR, DENNIS M.
<u>10162428</u>	Not Issued	121	06/03/2002	Memory-Mapped Register to support control of multiple concurrent threads of execution on a processor	O'CONNOR, DENNIS M.
<u>10336847</u>	<u>6952754</u>	150	01/03/2003	PREDECODE APPARATUS, SYSTEMS, AND METHODS	O'CONNOR, DENNIS M.
<u>10383082</u>	<u>6912644</u>	150	03/06/2003	METHOD AND APPARATUS TO STEER MEMORY ACCESS OPERATIONS IN A VIRTUAL MEMORY SYSTEM	O'CONNOR, DENNIS M.
<u>10383459</u>	Not Issued	30	03/07/2003	Time shifting by concurrently recording and playing a data stream	O'CONNOR, DENNIS M.
<u>10388384</u>	Not Issued	61	03/11/2003	Register file with integrated routing to execution units for multi-threaded processors	O'CONNOR, DENNIS M.
<u>10411725</u>	<u>7039763</u>	150	04/11/2003	APPARATUS AND METHOD TO SHARE A CACHE MEMORY	O'CONNOR, DENNIS M.
<u>10435347</u>	Not Issued	61	05/09/2003	Apparatus and method to provide multithreaded computer processing	O'CONNOR, DENNIS M.
<u>10445533</u>	<u>7120714</u>	150	05/27/2003	HIGH-SPEED STARVATION-FREE ARBITER SYSTEM, ROTATING-PRIORITY ARBITER, AND TWO STAGE ARBITRATION METHOD	O'CONNOR, DENNIS M.
<u>10677913</u>	Not Issued	30	10/01/2003	Method and apparatus to enable execution of a thread in a multi-threaded computer system	O'CONNOR, DENNIS M.
<u>10726885</u>	<u>7162609</u>	150	12/03/2003	TRANSLATION LOOKASIDE BUFFER PREDICTION MECHANISM	O'CONNOR, DENNIS M.
<u>10750256</u>	Not Issued	71	12/29/2003	Methods and apparatus to selectively power functional units	O'CONNOR, DENNIS M.
<u>10773847</u>	Not Issued	61	02/05/2004	Address conversion technique in a context switching environment	O'CONNOR, DENNIS M.

10799564	Not Issued	71	03/10/2004	Method and system to order memory operations	O'CONNOR, DENNIS M.
10814691	Not Issued	30	03/31/2004	Resource management in security enhanced processors	O'CONNOR, DENNIS M.
10819022	Not Issued	41	04/05/2004	Physically-tagged cache with virtual fill buffers	O'CONNOR, DENNIS M.
10927682	Not Issued	60	08/27/2004	Serially indexing a cache memory	O'CONNOR, DENNIS M.
11013217	Not Issued	30	12/14/2004	Programmable transaction initiator architecture for systems with secure and non-secure modes	O'CONNOR, DENNIS M.
11015149	Not Issued	71	12/17/2004	Techniques to partition physical memory	O'CONNOR, DENNIS M.
11018958	Not Issued	41	12/21/2004	Protected processing apparatus, systems, and methods	O'CONNOR, DENNIS M.
11021323	Not Issued	41	12/23/2004	Techniques to manage partition physical memory	O'CONNOR, DENNIS M.
11027784	Not Issued	41	12/30/2004	Secure memory controller	O'CONNOR, DENNIS M.
11027913	Not Issued	30	12/28/2004	Secure controller for block oriented storage	O'CONNOR, DENNIS M.
11092432	Not Issued	41	03/29/2005	Locking entries into translation lookaside buffers	O'CONNOR, DENNIS M.
11094687	Not Issued	30	03/30/2005	Write-back cache methods and apparatus	O'CONNOR, DENNIS M.
11101785	Not Issued	41	04/07/2005	Low locality-of-reference support in a multi-level cache hierarchy	O'CONNOR, DENNIS M.
11174906	Not Issued	71	07/05/2005	Time shifting by simultaneously recording and playing a data stream	O'CONNOR, DENNIS M.
11323473	Not Issued	30	12/30/2005	Memory with modifiable address map	O'CONNOR, DENNIS M.
11354676	Not Issued	30	02/15/2006	Security module having access limited based upon security level of code seeking access	O'CONNOR, DENNIS M.
11361228	Not Issued	30	02/24/2006	Moveable locked lines in a multi-level cache	O'CONNOR, DENNIS M.
11423473	Not Issued	41	06/12/2006	HIGH-SPEED STARVATION-FREE ARBITER SYSTEM, ROTATING-PRIORITY ARBITER, AND TWO-STAGE ARBITRATION METHOD	O'CONNOR, DENNIS M.
11528791	Not Issued	71	09/27/2006	Translation lookaside buffer prediction mechanism	O'CONNOR, DENNIS M.
11529987	Not Issued	25	09/29/2006	Architecture for virtual security module	O'CONNOR, DENNIS M.

11637269	Not Issued	30	12/11/2006	Techniques to share multimedia and enable cellular phone conference calling using ad-hoc wireless networks	O'CONNOR, DENNIS M.
60183774	Not Issued	159	02/22/2000	Hyperspectral diagnostic imaging system and method	O'CONNOR, DENNIS M.

[Search and Display More Records.](#)

Search Another: Inventor

Last Name

First Name

O'CONNOR

DENNIS

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page


PALM INTRANET

 Day : Tuesday
 Date: 4/3/2007
 Time: 14:53:00
Inventor Name Search Result

Your Search was:

Last Name = MORROW

First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08511279	5646361	250	08/04/1995	LASER EMITTING VISUAL DISPLAY FOR A MUSIC SYSTEM	MORROW, MICHAEL
60267363	Not Issued	159	02/09/2001	Vehicle sun shade	MORROW, MICHAEL
29260745	Not Issued	164	05/30/2006	CIGARETTE CASE AND LIGHTER	MORROW, MICHAEL D.
10732440	6983975	150	12/09/2003	COVER SYSTEM FOR A TRANSFER TRAILER	MORROW, MICHAEL J.
11328271	7147264	150	01/09/2006	COVER SYSTEM FOR A TRANSFER TRAILER	MORROW, MICHAEL J.
60629514	Not Issued	159	11/19/2004	Dual tarp cover system	MORROW, MICHAEL J.
08162311	5429408	150	12/06/1993	WATERPROOF RETRACTABLE TARP COVER SYSTEM FOR CONTAINERS	MORROW, MICHAEL J.
60063481	Not Issued	159	10/17/1997	VEHICLE SUN SHADE	MORROW, MICHAEL J.
11540888	Not Issued	25	09/29/2006	Deck support	MORROW, MICHAEL L.
09643082	6664775	150	08/21/2000	APPARATUS HAVING ADJUSTABLE OPERATIONAL MODES AND METHOD THEREFORE	MORROW, MICHAEL W.
09785920	6624535	150	02/17/2001	DIGITALLY CONTROLLING THE OUTPUT VOLTAGE OF A PLURALITY OF VOLTAGE SOURCES	MORROW, MICHAEL W.
09967377	6898718	150	09/28/2001	METHOD AND APPARATUS TO MONITOR PERFORMANCE OF A PROCESS	MORROW, MICHAEL W.
10027978	Not Issued	123	10/24/2001	Apparatus and method to perform address translation	MORROW, MICHAEL W.
10162428	Not Issued	121	06/03/2002	Memory-Mapped Register to support control of multiple concurrent threads of execution on a processor	MORROW, MICHAEL W.

10411725	7039763	150	04/11/2003	APPARATUS AND METHOD TO SHARE A CACHE MEMORY	MORROW, MICHAEL W.
10435347	Not Issued	61	05/09/2003	Apparatus and method to provide multithreaded computer processing	MORROW, MICHAEL W.
10445533	7120714	150	05/27/2003	HIGH-SPEED STARVATION-FREE ARBITER SYSTEM, ROTATING-PRIORITY ARBITER, AND TWO-STAGE ARBITRATION METHOD	MORROW, MICHAEL W.
10459310	6949918	150	06/10/2003	APPARATUS HAVING ADJUSTABLE OPERATIONAL MODES AND METHOD THEREFORE	MORROW, MICHAEL W.
10661079	Not Issued	41	09/12/2003	Switching processor threads during long latencies	MORROW, MICHAEL W.
10677913	Not Issued	30	10/01/2003	Method and apparatus to enable execution of a thread in a multi-threaded computer system	MORROW, MICHAEL W.
10726885	7162609	150	12/03/2003	TRANSLATION LOOKASIDE BUFFER PREDICTION MECHANISM	MORROW, MICHAEL W.
10750256	Not Issued	71	12/29/2003	Methods and apparatus to selectively power functional units	MORROW, MICHAEL W.
10788725	Not Issued	41	02/26/2004	Low power semi-trace instruction cache	MORROW, MICHAEL W.
10799555	Not Issued	71	03/10/2004	Method and apparatus to write back data	MORROW, MICHAEL W.
10799564	Not Issued	71	03/10/2004	Method and system to order memory operations	MORROW, MICHAEL W.
10805947	Not Issued	161	03/22/2004	Hybrid branch prediction	MORROW, MICHAEL W.
10881004	Not Issued	41	06/29/2004	System and method for managing power consumption within an integrated circuit	MORROW, MICHAEL W.
11094687	Not Issued	30	03/30/2005	Write-back cache methods and apparatus	MORROW, MICHAEL W.
11101785	Not Issued	41	04/07/2005	Low locality-of-reference support in a multi-level cache hierarchy	MORROW, MICHAEL W.
11361228	Not Issued	30	02/24/2006	Moveable locked lines in a multi-level cache	MORROW, MICHAEL W.
11423473	Not Issued	41	06/12/2006	HIGH-SPEED STARVATION-FREE ARBITER SYSTEM, ROTATING-PRIORITY ARBITER, AND TWO-STAGE ARBITRATION METHOD	MORROW, MICHAEL W.
11528791	Not Issued	71	09/27/2006	Translation lookaside buffer prediction mechanism	MORROW, MICHAEL W.
60285739	Not Issued	159	04/23/2001	Ice blocker	MORROW, MICHAEL W.

60053156	Not Issued	159	07/18/1997	RETRACTABLE LEASH APPARATUS	MORROW, MICHAEL W.
08744061	Not Issued	161	11/05/1996	WHEELBARROW HAVING SWAGED METAL HANDLE MEMBERS	MORROW, MICHAEL WAYNE
11336282	Not Issued	30	01/20/2006	Efficient memory hierarchy management	MORROW, MICHAEL WILLIAM
11381038	Not Issued	30	05/01/2006	Method and Apparatus for Caching Variable Length Instructions	MORROW, MICHAEL WILLIAM
11464996	Not Issued	25	08/16/2006	Methods and Apparatus for Reducing Lookups in a Branch Target Address Cache	MORROW, MICHAEL WILLIAM
11563943	Not Issued	25	11/28/2006	Methods and Apparatus for Recognizing a Subroutine Call	MORROW, MICHAEL WILLIAM
11608309	Not Issued	25	12/08/2006	Apparatus and methods for low-complexity instruction prefetch system	MORROW, MICHAEL WILLIAM
11626434	Not Issued	25	01/24/2007	Method and Apparatus for Setting Cache Policies in a Processor	MORROW, MICHAEL WILLIAM

Inventor Search Completed: No Records to Display.

Search Another: Inventor	<input style="width: 100%; height: 1.2em; border: 1px solid black; padding: 2px;" type="text" value="Last Name"/> <input style="width: 100%; height: 1.2em; border: 1px solid black; padding: 2px;" type="text" value="First Name"/>	<input style="width: 100px; height: 1.2em; border: 1px solid black; padding: 2px; background-color: #e0e0e0;" type="button" value="Search"/>
--------------------------	---	--

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)